



ABAP

APEX Apex

C C

C++

CloudFormation

COBOL

C# C#

CSS

⋈ Flex

GO GO

HTML

👙 Java

Js JavaScript

Kotlin

Kubernetes

Objective C

PHP PHP

PL/I

PL/SQL PL/SQL

Python

RPG RPG

Ruby

Scala

Swift

Terraform

Text

Ts TypeScript

T-SQL

VB VB.NET

VB6 VB6

XML XML



CSS static code analysis

Unique rules to find Bugs and Code Smells in your CSS code

Single line comment syntax should not be used **#** Bug CSS properties should be valid 📆 Bug Units should be valid 📆 Bug "calc" operands should be correctly spaced 📆 Bug Color definitions should be valid 📆 Bug Expressions within "calc" should be valid Rug Bug Selectors should be known 📆 Bug Shorthand properties that override related longhand properties should be avoided 📆 Bug "linear-gradient" directions should be valid 📆 Bug "at-rules" should be valid 📆 Bug

Media features should be valid

Pseudo-element selectors should be

Pseudo-class selectors should be

Rug Bug

📆 Bug

valid

📆 Bug

```
Tags
                                      Search by name...
Color definitions should be
                                            Analyze your code
valid
🛊 Bug 🕕 Blocker 🕝
An invalid color definition will by default be interpreted as black, which is likely
to have unintended impacts on the expected look and feel of the website.
This rule raises an issue when a color definition (color, background-
color) is not valid. The color definition is considered valid when it is made of
hexadecimal characters:
 • longhand: 6 or 8 characters (when alpha is defined)
 • shorthand variant: 3 or 4 characters (when alpha is defined)
Noncompliant Code Example
  color: #3c; /* Noncompliant; shorthand should be made o
 }
    background-color: #3cb371a; /* Noncompliant; alpha sho
Compliant Solution
 a {
  color: #3cc;
 div {
    background-color: #3cb371ac;
See
 • Mozilla Web Technology for Developers - CSS Color
 Available In:
 sonarcloud 🔂 | sonarqube |
```

© 2008-2022 SonarSource S.A., Switzerland. All content is copyright protected. SONAR, SONARSOURCE, SONARLINT, SONARQUBE and SONARCLOUD are trademarks of SonarSource S.A. All other trademarks and copyrights are the property of their respective owners. All rights are expressly reserved.

Privacy Policy

Properties should not be duplicated
"!important" should not be used on "keyframes"
Font declarations should contain at least one generic font family Bug
CSS files should not be empty Code Smell
Selectors should not be duplicated Code Smell
Empty blocks should be removed Code Smell
Strings should not contain new lines Code Smell
Duplicated font names should be removed Code Smell
Multi-line comments should not be empty Code Smell
Duplicate imports should be removed Code Smell
Extra semicolons should be removed Code Smell
Salastara of lawar apacificity about